Defense Logistics Management Standards Offic

110001100110000000



Information Briefing DoD WebSDR August 18, 2003

Outline

- Meeting Goal
- DoD WebSDR Objectives
- Implementation Approach
- DoD WebSDR Advantages
- SDR PROCESS As-Is
- SDR PROCESS End State Phase I
- SDR PROCESS End State Phase II A, June/July 20
- SDR PROCESS End State Phase II B, Future
- End State SDR Architecture
- Summary



Meeting Goal

Build Phase I and II DoD WebSDR concept, approach, and architecture consensus



DoD WebSDR Objectives

- Implement a user friendly web-based method to capture supply discrepancy information:
 - Maximize pre-population of data
 - > Route SDRs to correct action offices
 - Support reporting of SDR responses
 - Capture SDR and response management statistics...

Quicker processing and greater accuracy with less effort



- Customer-friendly web process
 - > Auto-fill reduces customer input, improves
 - accuracy
 - Determination of appropriate action activity
 - Original requisition information retrieval
 - Shipment information retrieval
 - Address, associated, calculated
 - information
 - Data requirements keyed to type discrepancy

More DoD WebSDR Advantage

- Improved data content control
 - SF 364, ROD, data blocks
 - Remove obsolete data
 - Clarify existing data blocks
 - Add new data elements according to Component n
 - > Drop down code lists
 - Expanded and current; Joint Pub-based
 - Supporting documentation
 - Photographs
 - Scanned image of documents



Implementation Approach

- Phase 1 provides:
 - > Web capability
 - Pre-populated data
 - Distribution based upon business rules and Component capabilities
- Phase 2 provides:
 - Extensive ability to receive and route SDR information using common automated transaction sets (X12, UDF, XML, etc.)
 - Comprehensive SDR and response data base
 - Reports and query capability

Implementation Approach

• Major actions:

- Define and map response transactions
- Coordinate with Components external interface requirements
- Define database and standard report requirements
- Update policy and guidance
- Design and build
- Develop training requirements and conduct training



SDR Process AS-IS





SDR Process End State Phase II A, June/July 2004



SDR Process End State Phase II B. Future



End State SDR Architecture







WebSDR concept, approach and

architecture:

- Maximizes pre-population of data
- Accommodates supporting documentation,

photo,

scanned documents, etc.

- Routes SDRs to correct action offices
- Supports reporting of SDR responses
- Captures SDR and response management



• What's next: Continue...if available may request OSD Business Initiatives Council (BIC) resources to expedite development process

Any customer, anywhere, can record a supply discrepancy for any item, with minimal data entry and without regard for who manages the item or where it needs to be sent for action